QNP2022 - The 9th International Conference on Quarks and Nuclear Physics

Wednesday, September 7, 2022

Facilities & Methods: Parallel 4 (12:30 PM - 2:30 PM)

-Conveners: Brian Page

time	[id] title	presenter
12:30 PM	[161] Future Physics Opportunities at Jefferson Lab: operations at higher energy, high luminosity frontier, and positron beams	BATTAGLIERI, Marco
12:55 PM	[29] A Physics Case for the K-Long Facility	DOERING, Michael
1:20 PM	[112] sPHENIX Overview	PEREPELITSA, Dennis
1:45 PM	[273] The STAR Forward Upgrade	BRANDENBURG, James
2:10 PM	[191] SPD experiment at JINR	DENISENKO, Igor

Facilities & Methods: Parallel 4 (3:00 PM - 5:00 PM)

-Conveners: Brian Page

time	[id] title	presenter
3:00 PM	[165] Toward the Extremes of the Nuclear Chart: First Science at the Facility for Rare Isotope Beams	CHIPPS, Kelly
3:25 PM	[257] The EPIC detector: From physics motivation to a viable detector concept	BOCK, Friederike
3:50 PM	[229] Overview of EIC Interaction Region and the Far-Forward and Far-Backward Detectors	JENTSCH, Alexander
4:15 PM	[53] The Jefferson Lab Eta Factory (JEF) experiment	TAYLOR, Simon